	Hits	Search Text	DBs
1	1	(gamma near2 compensation) and (average adj2 signal adj2 level) and ((input adj2 signal) near4 (output adj2 brightness))	USPAT; US-PGPUB
2	0	(gamma near2 compensation) and (average adj2 signal adj2 level) and ((input adj2 signal) near4 (output adj2 brightness))	EPO; JPO; DERWENT;
3	1	(average adj2 signal adj2 level) and ((input adj2 signal) near4 (output adj2 brightness))	
4	2	(average adj2 signal adj2 level) and ((input adj2 signal) near4 (output adj2 brightness))	EPO; JPO; DERWENT; IBM_TDB
5	11	<pre>(average near5 level) and ((input adj2 signal) same (output adj2 brightness))</pre>	USPAT; US-PGPUB
6	3	<pre>(average near5 level) and ((input adj2 signal) same (output adj2 brightness))</pre>	DERWENT;
7	0	<pre>((average near5 level) and ((input near5 signal) same (output adj2 brightness))) not ((average near5 level) and ((input adj2 signal) same (output adj2 brightness)))</pre>	
8	3	<pre>(average near5 level) and ((input near5 signal) and (output adj2 brightness))</pre>	DERWENT;
9	16	<pre>(average near5 level) and ((input near5 signal) same (output adj2 brightness))</pre>	USPAT; US-PGPUB
10	93	<pre>(average near5 level) and ((input near5 signal) and (output adj2 brightness))</pre>	USPAT; US-PGPUB

	Hits	Search Text	DBs
11	2	<pre>(average near5 level) and ((input near5 signal) and (output adj2 brightness)) and chromaticity</pre>	USPAT; US-PGPUB
12	0	(gamma near2 compensation) and (average adj2 signal adj2 level) and chromaticity	EPO; JPO; DERWENT; IBM_TDB
13	0	(gamma near2 correction) and (average adj2 signal adj2 level) and chromaticity	EPO; JPO; DERWENT; IBM_TDB
14	18	(gamma near2 correction) and chromaticity	EPO; JPO; DERWENT; IBM_TDB
15	185	(gamma near2 correction) and chromaticity	USPAT
16	8	(gamma near5 correction) and ((input near5 signal) and (output adj2 brightness)) and chromaticity	USPAT
17	0	(gamma near5 correction) and (((average adj4 signal adj4 level) APL) with chromaticity)	USPAT
18	0	(gamma near10 correction) and (((average adj4 signal adj4 level) APL) same chromaticity)	USPAŤ
19	0	((average adj4 signal adj4 level) APL) with chromaticity	USPAT
20	О	((average adj4 signal adj4 level) APL) same chromaticity	USPAT
21	9	((average adj4 signal adj4 level) APL) and chromaticity	USPAT
22	1	((average adj4 signal adj4 level) APL) and chromaticity	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
23	31	((signal adj4 level) APL) with chromaticity	EPO; JPO; DERWENT; IBM_TDB
24	21	((signal adj4 level) APL) near5 chromaticity	EPO; JPO; DERWENT; IBM_TDB
25	9	((signal adj4 level) APL) near5 chromaticity	USPAT
26	1286	EL and ((active adj3 matrix) TFT)	USPAT
27	139	EL and ((active adj3 matrix) TFT) and gamma	USPAT
28	2	EL and ((active adj3 matrix) TFT) with (gamma adj3 correction)	USPAT
29	10	EL and ((active adj3 matrix) TFT) same (gamma adj3 correction)	USPAT
30	0	(APL with (maximum adj4 brightness)) and gamma	USPAT
31	0	(APL with (maximum adj4 brightness))	USPAT
32	0	(APL same (maximum adj4 brightness))	USPAT
33	5	(APL and (maximum adj4 brightness))	USPAT
34	0	(APL with (maximum near5 brightness))	USPAT
35	0	(APL (average adj3 signal adj3 level)) with (maximum near5 brightness)	USPAT
36	0	(APL (average adj3 signal adj3 level)) with (output adj3 brightness)	USPAT
37	9	(APL (average adj3 signal adj3 level)) with (brightness) and gamma	USPAT
38	37	(APL (average adj3 signal adj3 level)) with (brightness)	USPAT

	Hits	Search Text	DBs
39	1	(APL with (maximum adj4 brightness)) and gamma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	3	(APL and (maximum near4 brightness)) and gamma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB